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Flame-retarding compsn. for plastic tubes - comprises chlorinated polyethylene, plasticiser and inorganic filler

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Patent Family: 2 patents, 1 countries

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 59127749	A	19840723	JP 19833058	A	19830112	198435	B
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Patent Details

Patent Number	Kind	Lang	Pgs	Draw	Filing Notes
JP 59127749	A	JA	3	1	

Alerting Abstract JP A

Flame-retarding plastic tube is prep'd. by coating its outer surface with a flame-retarding compsn. comprising flame-retarding plasticiser and 45-75 wt.% inorganic filler and having oxygen index at least 30.

The plastic tube is pref. of polyethylene bellows type having melt index up to 0.3 or polypropylene having melt flow rate of up to 5. The chlorinated polyethylene pref. contains 30-40 wt.% Cl.

The flame-retarding plasticiser is pref. chlorinated paraffin opt. blended with Sb₂O₃ or tricresyl phosphate or tris-beta-chlorostyryl phosphate.

The inorganic filler is pref. Al₂O₃ Al(OH)₃ Mg or Al silicate, SiO₂, Zn borate or phosphate frit. Opt. the compsn. is blended with colourant, stabiliser and/or process oil.

In an example, high density polyethylene having density 0.95 and melt index 0.04 was extruded to provide a bellows tube having outer dia. 127 mm, thickness 2.5 mm and height of crest 13 mm. The tube was coated with a flame-retarding compsn. comprising 35% chlorinated polyethylene contg. 40% Cl, 10% chlorinated paraffin, 1% epoxidised soybean oil, 2% Sb₂O₃, 0.5% carbon black, 2% paraffin, 10% Zn borate and 34.5% clay and having oxygen index of 38. ADVANTAGE - The plastic tube has high flame-retarding activity and can carry conductor wires or cable.

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